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A1

Abstract

The invention relates to a fixing element for fixing corrugated tubes to a support part. Said fixing element (7) can be connected to said support part by means of a fixing leg (10) and comprises engaging members that can engage

5 undercuts (4) formed in the corrugated tube (1). Said fixing leg (10) is secured to a guiding rail (9) wherein a slide (11) with a retainer lock (12) that tapers in the direction of insertion can be displaced. Engaging edges (21, 29)

10 symmetrically arranged toward each other are formed on a side wall (17) of the guiding rail (12) and on a retainer lock surface (28) opposite said wall. Said engaging edges can be engaged with undercuts (4) on a longitudinal fixing

15 ridge (5) of the corrugated tube (1) and the distance between said edges is reduced when the slide (11) is inserted in the guiding rail (9) (Fig. 2 and 6). The action of the retainer lock (12) allows the fixing edges to be firmly pressed in the undercuts (4) of the fixing ridge (5). It is therefore also possible to secure on a support part a corrugated tube (1) with a reduced diameter and accordingly reduced engaging surfaces at the undercuts (4).